Indiana County Endangered, Threatened and Rare Species List

County: Henry

Species Name		Common Name	FED	STATE	GRANK	SRANK		
Mollusk: Bivalvia (Mussels)								
Lampsilis fasciola		Wavyrayed Lampmussel		SSC	G5	S3		
Ptychobranchus fasciolaris		Kidneyshell		SSC	G4G5	S2		
Γoxolasma lividus		Purple Lilliput		SSC	G3	S2		
/illosa lienosa		Little Spectaclecase		SSC	G5	S3		
Insect: Odonata (Dragonflies & Damselflies) Somatochlora tenebrosa		Clamp-tipped Emerald		SR	G5	S2S3		
Amphibian Hemidactylium scutatum		Four-toed Salamander		SE	G5	S2		
Rana pipiens		Northern Leopard Frog		SSC	G5	S2		
Reptile Clonophis kirtlandii		Kirtland's Snake		SE	G2	S2		
Bird Cistothorus palustris		Marsh Wren		SE	G5	S3B		
Cistothorus platensis		Sedge Wren		SE	G5	S3B		
kobrychus exilis		Least Bittern		SE	G5	S3B		
lycticorax nycticorax		Black-crowned Night-heron		SE	G5	S1B		
Rallus elegans		King Rail		SE	G4	S1B		
tallus limicola		Virginia Rail		SE	G5	S3B		
yto alba		Barn Owl		SE	G5	S2		
/Jammal								
ynx rufus		Bobcat	No Status	SSC	G5	S1		
lyotis sodalis		Indiana Bat or Social Myotis	LE	SE	G2	S1		
axidea taxus		American Badger		SSC	G5	S2		
ascular Plant								
rabis glabra		Tower-mustard		WL	G5	S2		
Carex decomposita		Cypress-knee Sedge		ST	G3	S2		
Carex flava		Yellow Sedge		ST	G5	S2		
ypripedium candidum		Small White Lady's-slipper		WL	G4	S2		
lydrastis canadensis		Golden Seal		WL	G4	S3		
lypericum pyramidatum		Great St. John's-wort		ST	G4	S1		
lelanthium virginicum		Virginia Bunchflower		SE	G5	S1		
Platanthera psycodes		Small Purple-fringe Orchis		SR	G5	S2		
Rudbeckia fulgida var. fulgida		Orange Coneflower		WL	G5T4?	S2		
riglochin palustris		Marsh Arrow-grass		SR	G5	S2		
ligh Quality Natural Community Forest - flatwoods central till plain		Control Till Disim File 1		S.C.	G3	S2		
Forest - upland mesic		Central Till Plain Flatwoods		SG SG	G3?	S2 S3		
Vetland - fen		Mesic Upland Forest Fen		SG	G3?	S3		
Totalia 1011		1 011		50				
Indiana Natural Heritage Data Center Division of Nature Preserves	Fed: State:	LE = Endangered; LT = Threatened; C = candid SE = state endangered; ST = state threatened; S		_		rn;		
Indiana Department of Natural Resources This data is not the result of comprehensive county surveys.	GRANK:	SX = state extirpated; SG = state significant; WL = watch list Global Heritage Rank: G1 = critically imperiled globally; G2 = imperiled globally; G3 = rare or uncommon globally; G4 = widespread and abundant globally but with long term concerns; G5 = widespread and abundant						
	SRANK:	globally; G? = unranked; GX = extinct; Q = uncertain rank; T = taxonomic subunit rank State Heritage Rank: S1 = critically imperiled in state; S2 = imperiled in state; S3 = rare or uncommon in state; G4 = widespread and abundant in state but with long term concern; SG = state significant; SH = historical in						

unranked

G4 = widespread and abundant in state but with long term concern; SG = state significant; SH = historical in state; SX = state extirpated; B = breeding status; S? = unranked; SNR = unranked; SNA = nonbreeding status

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Indiana County Endangered, Threatened and Rare Species List

County: Henry

Species Name	Common Name	FED	STATE	GRANK	SRANK	
Wetland - seep circumneutral	Circumneutral Seep		SG	GU	S1	

Indiana Natural Heritage Data Center Division of Nature Preserves Indiana Department of Natural Resources

This data is not the result of comprehensive county surveys.

LE = Endangered; LT = Threatened; C = candidate; PDL = proposed for delisting Fed: State:

SE = state endangered; ST = state threatened; SR = state rare; SSC = state species of special concern;

 $SX = state \ extirpated$; $SG = state \ significant$; $WL = watch \ list$

GRANK: Global Heritage Rank: G1 = critically imperiled globally; G2 = imperiled globally; G3 = rare or uncommon

globally; G4 = widespread and abundant globally but with long term concerns; G5 = widespread and abundant globally; G? = unranked; GX = extinct; Q = uncertain rank; T = taxonomic subunit rank

SRANK: State Heritage Rank: S1 = critically imperiled in state; S2 = imperiled in state; S3 = rare or uncommon in state;

G4 = widespread and abundant in state but with long term concern; SG = state significant; SH = historical in state; SX = state extirpated; B = breeding status; S? = unranked; SNR = unranked; SNA = nonbreeding status

unranked